AMENDMENTS TO THE ABSTRACT

Please amend the **Abstract** as follows, without prejudice or disclaimer to continued examination on the merits:

Wireless devices are adaptively tracked utilizing This application is directed to systems and methods for adaptive tracking of a wireless device. A typical system includes a system data store, a set of one or more wireless receivers, and a system processor. The one or more processing elements of the system processor are programmed and/or adapted to perform the adaptive location tracking functionality. The system processor identifies a wireless device for tracking based on behavior through a combination of dynamic operational and security assessments derived using data from the system data store. It receives and stores data from a subset of the set of wireless receivers. It then calculates and outputs the position of the identified wireless device based upon the received data.